AMENDMENT UNDER 37 C.F.R. § 1.111

U.S. Application No.: 10/033,646

## **AMENDMENTS TO THE CLAIMS**

This listing of claims will replace all prior versions and listings of claims in the application:

## LISTING OF CLAIMS:

1. (Currently Amended) A method for making a remote copy between a first storage subsystem and a second storage subsystem which are connected to each other via a path, the first storage system connected to a first host, the method comprising the steps of:

providing a first logical volume to the first storage subsystem and a second logical volume to the second storage subsystem, the second logical volume being a copied logical volume of the first logical volume, the first logical volume and the second logical volume being in sync state;

making a third logical volume in the first storage subsystem and copying first data from the first logical volume to the third logical volume, the third logical volume being a copied logical volume of the first logical volume, the first logical volume and the third logical volume being in sync state;

making a fourth logical volume in the second storage subsystem and copying second data from the second logical volume to the fourth logical volume, the fourth logical volume being a copied logical volume of the second logical volume, the second logical volume and the fourth logical volume being in sync state:

breaking the sync state between the first logical volume and the third logical volume and between the second logical volume and the fourth logical volume based on a command;

AMENDMENT UNDER 37 C.F.R. § 1.111

U.S. Application No.: 10/033,646

after the copying of the first data from the first logical volume to the third logical volume and after copying of the second data from the second logical volume to the fourth logical volume, establishing a synchronization link between the fourth logical volume and the third logical volume;

coupling a first auxiliary host to the third logical volume; and
enabling the first auxiliary host to perform operations on the third logical volume while
the first host continues operations on the first logical volume and while the first logical volume
and second logical volume continue in sync state.

2. (Previously Presented) The method of claim 1, further comprising: providing a second auxiliary host at the second storage subsystem, the second auxiliary host having permissions to access the fourth logical volume; and

executing applications using the first auxiliary host, the second auxiliary host, the third logical volume and the fourth logical volume.

- 3. (Previously Presented) The method of claim 2, wherein executing applications comprises performing data recovery testing storing a test copy of data used by the first host on the third logical volume, and forming a mirror image of data in the third logical volume on the fourth volume.
- 4. (Previously Presented) The method of claim 3, wherein data recovery testing comprises:

AMENDMENT UNDER 37 C.F.R. § 1.111

processing (OLTP) data used by the first host, and

U.S. Application No.: 10/033,646

simulating a disaster at the first auxiliary host; and

SUGHRUE MION

testing backup of information from the third logical volume to the fourth logical volume, and recovery therefrom.

5. (Previously Presented) The method of claim 2, wherein executing applications comprises performing data mining, establishing on the third volume a data warehouse having a copy of on line transactions

forming a mirror image of data in the third logical volume on the fourth volume.

6. (Previously Presented) The method of claim 5, wherein data mining comprises:

establishing a data warehouse having a copy of on line transaction processing data at the first auxiliary host;

performing data analyses on the data warehouse information, and performing backups and/or recovery of the data warehouse information of the third logical volume to the fourth logical volume.

7. (Original) The method of claim 1, further comprising: determining if the sync state between the first logical volume and the second logical volume is an asynchronous mirror, and if so:

P.06

AMENDMENT UNDER 37 C.F.R. § 1.111

U.S. Application No.: 10/033,646

inhibiting sending of further write data from the first storage subsystem to the second storage subsystem;

recording incoming write data at the first storage subsystem; and
re-synchronizing the first logical volume and the second logical volume after breaking
the sync state between the second logical volume and the fourth logical volume.

8. (Original) The method of claim 1, wherein synchronizing the fourth logical volume with the third logical volume comprises: issuing a command to form a mirror with a no copy option; and creating a new copy management storage area for the mirror.

## 9-10. (Canceled)

- 11. (Currently Amended) An apparatus, comprising:
- a first means for storing data;
- a first host coupled to the first means for storing data;
- a second means for storing data, being remotable from and a copy of content of the first means for storing data, and being in a sync state with the first means for storing data;
- a third means for storing data, co-located with and a copy of content of the first means for storing data, and being in a sync state with the first means for storing data;
- a fourth means for storing data, co-located with and a copy of content of the second means for storing data, and being in a sync state with the second means for storing data;

AMENDMENT UNDER 37 C.F.R. § 1.111

U.S. Application No.: 10/033,646

a means for breaking the sync state between the first means for storing data and the third means for storing data and between the second means for storing data and the fourth means for storing data;

a means for synchronizing the fourth means for storing data with the third means for storing data after copying of content of the first means for storing data and the second means for storing data and breaking the sync state; and

means for coupling a first auxiliary host to the third means for storing data; and means for enabling the first auxiliary host to perform operations on the third means for storing data while the first host continues operations on the first means for storing data and while the first means for storing data and second means for storing data continue in sync state.

12. (Original) The apparatus of claim 11,

further comprising:

a means for creating an atomic split command, the command comprising: an identity of a first means for storing data to serve as a primary volume; and an identity of a second means for storing data to serve as a secondary volume.

13. (Original) The apparatus of claim 11,

further comprising:

a means for creating an atomic split command, the command comprising:

a first remote mirror, ORA\_R1, comprised of the first means for storing data and the second means for storing data:

AMENDMENT UNDER 37 C.F.R. § 1.111

U.S. Application No.: 10/033,646

a second remote mirror, ORA\_R2, comprised of the third means for storing data and the fourth means for storing data;

a first local mirror, ORA\_L, comprised of the first means for storing data and the third means for storing data; and

a second local mirror, ORA\_RL, comprised of the second means for storing data and the fourth means for storing data.

## 14. (Currently Amended) A method, comprising:

establishing a first remote mirror between a first logical unit in a first storage system and a second logical unit in a second storage system, the second storage system being remotable from the first storage system;

enabling a first host to perform operations on the first logical unit;

establishing a first local mirror between the first logical unit and a third logical unit in the first storage system;

establishing a second local mirror between the second logical unit and a fourth logical unit in the second storage system;

splitting the first local mirror and the second local mirror in response to a split command;

after establishing the first local mirror and the second local mirror, establishing a second remote mirror between the third logical unit and the fourth logical unit; and coupling a first auxiliary host to the third logical unit; and

AMENDMENT UNDER 37 C.F.R. § 1.111

U.S. Application No.: 10/033,646

17.

enabling the first auxiliary host to perform operations on the third logical unit while the first host continues operations on the first logical unit and while the first remote mirror remains established.

- 15. (Original) The method of claim 14, wherein using the logical volumes of the first remote mirror for production processing; and using the logical volumes of the second remote mirror for testing.
- 16. (Original) The method of claim 14, wherein using the logical volumes of the first remote mirror for on line transaction processing; and
  - using the logical volumes of the second remote mirror for data mining.

(Original) The method of claim 14, wherein

establishing a second remote mirror between the third logical unit and the fourth logical unit comprises:

issuing a create mirror command with a no copy option; and creating a new copy management information store for managing mirroring between the third logical unit and the fourth logical unit.

18. (Original) The method of claim 14, wherein splitting further comprises:

determining whether the first remote mirror is asynchronous, and if so:

AMENDMENT UNDER 37 C.F.R. § 1.111

U.S. Application No.: 10/033,646

copying all pending information to the second storage system.

- 19. (Original) A plurality of remote copy mirrors formed according to the method of claim 1.
- 20. (Original) A plurality of remote copy mirrors formed according to the method of claim 14.
  - 21. (Currently Amended) A computer program product, comprising:

code for establishing a first remote mirror between a first logical unit in a first storage system and a second logical unit in a second storage system, the second storage system being remotable from the first storage system;

code for enabling a first host to perform operations on the first logical unit;

code for establishing a first local mirror between the first logical unit and a third logical unit in the first storage system;

code for establishing a second local mirror between the second logical unit and a fourth logical unit in the second storage system;

code for splitting the first local mirror and the second local mirror in response to a split command;

code for establishing a second remote mirror between the third logical unit and the fourth logical unit, after establishing the first local mirror and the second local mirror;

code for coupling a first auxiliary host to the third logical unit;

AMENDMENT UNDER 37 C.F.R. § 1.111

U.S. Application No.: 10/033,646

code for enabling the first auxiliary host to perform operations on the third logical unit while the first host continues operations on the first logical unit and while the first remote mirror remains established; and

a computer readable storage medium for holding the codes.